

CLAIMS

1. An adhesion preventive kit, comprising:
 - (A) a first membrane of at least two layers having a biodegradable base layer and an adhesion preventive layer provided respectively at outermost surfaces thereof and a second membrane of at least one layer having an adhesion preventive layer provided at an outermost surface thereof; or
 - (B) an adhesion preventive membrane including a biodegradable base layer and an adhesion preventive layer, which membrane has an outermost surface constituted of the adhesion preventive layer and has a tissue sandwiching part.
2. An adhesion preventive kit according to Claim 1, wherein the biodegradable base layer contains collagen, polylactic acid, or polyglycolic acid.
3. An adhesion preventive kit according to Claim 1, wherein the biodegradable base layer is composed of woven cloth, a nonwoven fabric, a sheet, or a sponge.
4. An adhesion preventive kit according to Claim 1, wherein the biodegradable base layer is composed of a collagen nonwoven fabric.
5. An adhesion preventive kit according to Claim 1, wherein the adhesion preventive layer contains hyaluronic acid, collagen, or gelatin.

6. An adhesion preventive kit according to Claim 1, wherein the adhesion preventive layer is composed of a sheet or a sponge.

7. An adhesion preventive kit according to Claim 1, wherein the adhesion preventive layer is composed of a sponge of a mixture of collagen and hyaluronic acid.

8. A method of producing an adhesion preventive kit which comprises (B) an adhesion preventive membrane including a biodegradable base layer and an adhesion preventive layer, which membrane has an outermost surface constituted of the adhesion preventive layer and has a tissue sandwiching part, wherein the method is characterized in that a surrounding part of the biodegradable base layer is branched in a normal line direction to a surface of the membrane.

9. A method of producing an adhesion preventive kit according to Claim 8, characterized by comprising: preparing a membrane of at least two layers having a biodegradable base layer and an adhesion preventive layer provided respectively at outermost surfaces thereof; layering the two membranes so that the biodegradable base layers face each other; and bonding or sewing only a central part thereof.

10. A method of producing an adhesion preventive kit according to Claim 8, characterized by comprising: layering two biodegradable base layers; bonding or sewing a central part thereof; and providing adhesion preventive layers at the outer surfaces of the biodegradable base layers.

11. A method of preventing adhesion, characterized by preventing adhesion between an injured or deficient tissue and a surrounding tissue located in a surrounding part of the injured or deficient tissue using an adhesion preventive kit comprising the following (A) or (B):

(A) a first membrane of at least two layers having a biodegradable base layer and an adhesion preventive layer provided respectively at outermost surfaces thereof and a second membrane of at least one layer having an adhesion preventive layer provided at an outermost surface thereof; or

(B) an adhesion preventive membrane including a biodegradable base layer and an adhesion preventive layer, which membrane has an outermost surface constituted of the adhesion preventive layer and has a tissue sandwiching part.

12. A method of preventing adhesion according to Claim 11, wherein the tissue is pericardium, pleura, diaphragm, cerebral dura mater, stomach, esophagus, or a digestive apparatus.

13. A method of preventing adhesion according to Claim 11, wherein the tissue is pericardium, and the surrounding tissue is heart.

14. A method of preventing adhesion according to Claim 11, characterized by separating the injured or deficient tissue from the surrounding tissue by at least the adhesion preventive layer.

15. A use of an adhesion preventive kit comprising the following (A) or (B):

(A) a first membrane of at least two layers having a biodegradable base layer and an adhesion preventive layer provided respectively at outermost surfaces thereof and a second membrane of at least one layer having an adhesion preventive layer provided at an outermost surface thereof; or

(B) an adhesion preventive membrane including a biodegradable base layer and an adhesion preventive layer, which membrane has an outermost surface constituted of the adhesion preventive layer and has a tissue sandwiching part.